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SUPERFUND TECHNICAL ASSESSMENT AND RESPONSE TEAM
EPA CONTRACT 68-W5-0019

12 May 1999

Mr. Eric Wilson, Task Monitor
Removal Action Branch
U.S. EPA Region II
2890 Woodbridge Ave.
Edison, NJ 08837

TDD NO: 02-9808-0072

DOCUMENT CONTROL NO: START-02-F-03526

**SUBJECT: REVISED TIER II & TIER III DATA SUMMARY TABLES - CORNELL-
DUBILIER SITE**

Dear Mr. Wilson:

Enclosed please find 4 copies of the revised Tier II and Tier III data tables for the Cornell-Dubilier Electronics Site, South Plainfield, NJ. The tables have been revised to reflect the non-detect (U) values reported on the laboratory Form I's.

If you have any questions, do not hesitate to call me at (732) 225-6116.

Very truly yours,

ROY F. WESTON, INC.

Thomas Dell for

Michael Mahnkopf
Project Manager

Enclosure

cc: TDD File



TABLE - 1 PCB DATA (Area 1)

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: May 4 and 5, 1998

UNITS: ug/kg

Matrix		Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	
Client ID #		A1-001	A1-002	A1-003	A1-0003A	A1-004	A1-005	A1-006	A1-007	A1-007A	A1-007B
Lab ID #		6041	6042	6043	6178	6044	6045	6046	6047	6048	6049
Percent Moisture		23	21	22	23	24	30	21	24	21	23
Dilution Factor		2	20	1	1	10	2	1	1	1	4
PCB	MDL ug/kg										
Aroclor-1016	33	86 U	840 U	42 U	43 U	430 U	94 U	42 U	43 U	42 U	170 U
Aroclor-1221	67	170 U	1700 U	86 U	87 U	880 U	190 U	85 U	88 U	85 U	350 U
Aroclor-1232	33	86 U	840 U	42 U	43 U	430 U	94 U	42 U	43 U	42 U	170 U
Aroclor-1242	33	86 U	840 U	42 U	43 U	430 U	94 U	42 U	43 U	42 U	170 U
Aroclor-1248	33	86 U	840 U	42 U	43 U	430 U	94 U	42 U	43 U	42 U	170 U
Aroclor-1254	33	470 J	2900	130	230	920 J	520 J	110	220	120	790
Aroclor-1260	33	150 J	840 U	69	83 J	430 U	170 J	42 U	81	62	380 J
Total PCB	(mg/kg)	0.62 J	2.9	0.20	0.31 J	0.92 J	0.69 J	0.11	0.30	0.18	1.2 J

Matrix		Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	
Client ID #		A1-007C	A1-008	A1-009	A1-010	A1-010A	A1-011	A1-012	A1-013	A1-014	A1-015
Lab ID #		6050	6051	6052	6053	6087	6054	6055	6056	6057	6058
Percent Moisture		22	23	17	19	18	31	28	37	33	27
Dilution Factor		4	2	1	1	1	1	1	5	2	1
PCB	MDL ug/kg										
Aroclor-1016	33	170 U	86 U	40 U	41 U	40 U	48 U	46 U	260 U	99 U	45 U
Aroclor-1221	67	340 U	170 U	81 U	83 U	82 U	97 U	93 U	530 U	200 U	92 U
Aroclor-1232	33	170 U	86 U	40 U	41 U	40 U	48 U	46 U	260 U	99 U	45 U
Aroclor-1242	33	170 U	86 U	40 U	41 U	40 U	48 U	46 U	260 U	99 U	45 U
Aroclor-1248	33	170 U	86 U	40 U	41 U	40 U	48 U	46 U	260 U	99 U	45 U
Aroclor-1254	33	580	490 J	46 J	27 J	95	100	100	1100	650	170
Aroclor-1260	33	300 J	150	31 J	41 U	43	51	46	220 J	190 J	60 J
Total PCB	(mg/kg)	0.88 J	0.64 J	0.077 J	0.027 J	0.14	0.15	0.15	1.3 J	0.84 J	0.23 J

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.

U - Non-detected compound.

B - Detected in the corresponding method blank

J - Estimated Value

JN - Presumptive evidence of a compound at an estimated value.

R - Rejected Compound

Revised - 5/99

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TABLE - 1 PCB DATA (Area 1)

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: May 4 and 5, 1998

UNITS: ug/kg

Matrix	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	
Client ID #	A1-016	A1-017	A1-018	A1-019	A1-020	A1-021	A1-022	A1-023	A1-024	A1-025	
Lab ID #	6059	6060	6068	6069	6070	6071	6072	6073	6074	6075	
Percent Moisture	17	30	22	19	24	30	19	22	26	24	
Dilution Factor	1	1	1	1	1	1	1	1	10	10	
PCB	MDL ug/kg										
Aroclor-1016	33	40 U	47 U	42 U	41 U	43 U	47 U	41 U	42 U	450 U	430 U
Aroclor-1221	67	81 U	96 U	86 U	83 U	88 U	96 U	83 U	86 U	910 U	880 U
Aroclor-1232	33	40 U	47 U	42 U	41 U	43 U	47 U	41 U	42 U	450 U	430 U
Aroclor-1242	33	40 U	47 U	42 U	41 U	43 U	47 U	41 U	42 U	450 U	430 U
Aroclor-1248	33	40 U	47 U	42 U	41 U	43 U	47 U	41 U	42 U	450 U	430 U
Aroclor-1254	33	81	230	180	130	99	290	81	220	850 J	1200 J
Aroclor-1260	33	38 J	69 J	58 J	38 J	28 J	98	25 J	80	450 U	430 U
Total PCB	(mg/kg)	1.2 J	0.30 J	0.24 J	0.17 J	0.13 J	0.39	0.11 J	0.30	0.85 J	1.2 J

Matrix	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	
Client ID #	A1-026	A1-027	A1-028	A1-029	A1-030	A1-031	A1-032	A1-033	A1-034	A1-035	A1-036	
Lab ID #	6076	6077	6078	6079	6080	6081	6082	6083	6084	6085	6086	
Percent Moisture	25	20	22	24	27	30	31	23	19	14	23	
Dilution Factor	5	1	1	1	2	2	1	4	2	5	1	
PCB	MDL ug/kg											
Aroclor-1016	33	220 U	41 U	42 U	43 U	90 U	94 U	48 U	170 U	81 U	190 U	43 U
Aroclor-1221	67	450 U	84 U	86 U	88 U	180 U	190 U	97 U	350 U	170 U	390 U	87 U
Aroclor-1232	33	220 U	41 U	42 U	43 U	90 U	94 U	48 U	170 U	81 U	190 U	43 U
Aroclor-1242	33	220 U	41 U	42 U	43 U	90 U	94 U	48 U	170 U	81 U	190 U	43 U
Aroclor-1248	33	220 U	41 U	42 U	43 U	90 U	94 U	48 U	170 U	81 U	190 U	43 U
Aroclor-1254	33	780 J	450	380	410	400	610	350	680	450	820	360
Aroclor-1260	33	200 J	110 J	92 J	120 J	130	170 J	110 J	220 J	140 J	640	110 J
Total PCB	(mg/kg)	0.98 J	0.56 J	0.47 J	0.53 J	0.53	0.78 J	0.46 J	0.9 J	0.59 J	1.5	0.47 J

U - Non-detected compound.

B - Detected in the corresponding method blank

J - Estimated Value

JN - Presumptive evidence of a compound at an estimated value.

R - Rejected Compound

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.

Revised - 5/99

TABLE - 2 PCB DATA (Area 2)

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: May 4 and 5, 1998

UNITS: ug/kg

Matrix		Soil	Soil	Soil	Soil	Soil	Soil	Soil	Soil	
Client ID #		A2-001	A2-002	A2-003	A2-004	A2-005	A2-006	A2-007	A2-008	A2-009
Lab ID #		6088	6089	6090	6091	6092	6093	6094	6179	6180
Percent Moisture		23	22	23	23	17	26	20	24	24
Dilution Factor		1	1	1	1	1	1	1	4	1
PCB	MDL ug/kg									
Aroclor-1016	33	43 U	42 U	43 U	43 U	40 U	45 U	41 U	170 U	43 U
Aroclor-1221	67	87 U	86 U	87 U	87 U	81 U	91 U	84 U	350 U	88 U
Aroclor-1232	33	43 U	42 U	43 U	43 U	40 U	45 U	41 U	170 U	43 U
Aroclor-1242	33	43 U	42 U	43 U	43 U	40 U	45 U	41 U	170 U	43 U
Aroclor-1248	33	43 U	42 U	43 U	43 U	40 U	45 U	41 U	170 U	43 U
Aroclor-1254	33	250	220	270	250	22 J	690	480	500	120
Aroclor-1260	33	94	58 J	91	89	40 U	130 J	120 J	140 J	54
Total PCB	(mg/kg)	0.34	0.28 J	0.36	0.34	0.022 J	0.82 J	0.60 J	0.64 J	0.17

Matrix		Soil	Soil	Soil	Soil	Soil	Soil	
Client ID #		A2-010	A2-011	A2-012	A2-013	A2-014	A2-015	A2-016
Lab ID #		6181	6182	6183	6184	6185	6186	6187
Percent Moisture		19	17	17	19	21	23	24
Dilution Factor		1	1	1	1	20	10	10
PCB	MDL ug/kg							
Aroclor-1016	33	41 U	40 U	40 U	41 U	840 U	430 U	430 U
Aroclor-1221	67	83 U	81 U	81 U	83 U	1700 U	870 U	880 U
Aroclor-1232	33	41 U	40 U	40 U	41 U	840 U	430 U	430 U
Aroclor-1242	33	41 U	40 U	40 U	41 U	840 U	430 U	430 U
Aroclor-1248	33	41 U	40 U	40 U	41 U	840 U	430 U	430 U
Aroclor-1254	33	230	270	60	210	990 J	1500	530 J
Aroclor-1260	33	56 J	81 J	31 J	58 J	840 U	750	430 U
Total PCB	(mg/kg)	0.29 J	0.35 J	0.091 J	0.27 J	0.99 J	2.3	0.53 J

U - Non-detected compound.

B - Detected in the corresponding method blank

J - Estimated Value

JN - Presumptive evidence of a compound at an estimated value.

R - Rejected Compound

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.

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TABLE - 3 PCB DATA (Area 3)

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: May 5, 1998

UNITS: ug/kg

Matrix		Soil							
Client ID #		A3 - 001	A3 - 002	A3 - 003	A3 - 004	A3 - 005	A3 - 006	A3 - 007	A3 - 008
Lab ID #		6188	6189	6190	6191	6192	6193	6194	6195
Percent Moisture		19	25	20	19	21	19	19	27
Dilution Factor		1	1	2	20	1	1	1	2
PCB	MDL ug/kg								
Aroclor-1016	33	41 U	44 U	82 U	810 U	42 U	41 U	41 U	90 U
Aroclor-1221	67	83 U	89 U	170 U	1700 U	85 U	83 U	83 U	180 U
Aroclor-1232	33	41 U	44 U	82 U	810 U	42 U	41 U	41 U	90 U
Aroclor-1242	33	41 U	44 U	82 U	810 U	42 U	41 U	41 U	90 U
Aroclor-1248	33	41 U	44 U	82 U	810 U	42 U	41 U	41 U	90 U
Aroclor-1254	33	85 J	360	390	930 J	250	330	260 J	420
Aroclor-1260	33	32 J	120 J	130	810 U	90	73 J	140 J	120 J
Total PCB	(mg/kg)	0.12 J	0.48 J	0.52	0.93 J	0.34	0.40 J	0.40 J	0.54 J

Matrix		Soil	Soil
Client ID #		A3 - 009	A3 - 010
Lab ID #		6196	6197
Percent Moisture		22	19
Dilution Factor		10	10
PCB	MDL ug/kg		
Aroclor-1016	33	420 U	410 U
Aroclor-1221	67	860 U	830 U
Aroclor-1232	33	420 U	410 U
Aroclor-1242	33	420 U	410 U
Aroclor-1248	33	420 U	410 U
Aroclor-1254	33	700 J	350 J
Aroclor-1260	33	420 U	410 U
Total PCB	(mg/kg)	0.70 J	0.35 J

UJ- Analyte was not detected. The reported quantitation limit qualified estimated.
 U - Non-detected compound.
 B - Detected in the corresponding method blank
 J - Estimated Value
 JN - Presumptive evidence of a compound at an estimated value.
 R - Rejected Compound

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TABLE - 4 PCB DATA (Area 4)

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: May 5, 1998

UNITS: ug/kg

Matrix		Soil	Soil	Soil						
Client ID #		A4-001	A4-002	A4-003	A4-004	A4-005	A4-006	A4-007	A4-008	A4-009
Lab ID #		6198	6199	6200	6201	6202	6203	6204	6205	6206
Percent Moisture		20	21	20	19	22	20	22	18	22
Dilution Factor		1	1	1	10	2	2	1	1	4
PCB	MDL ug/kg									
Aroclor-1016	33	41 U	42 U	41 U	410 U	85 U	82 U	42 U	40 U	170 U
Aroclor-1221	67	84 U	85 U	84 U	830 U	170 U	170 U	86 U	82 U	340 U
Aroclor-1232	33	41 U	42 U	41 U	410 U	85 U	82 U	42 U	40 U	170 U
Aroclor-1242	33	41 U	42 U	41 U	410 U	85 U	82 U	42 U	40 U	170 U
Aroclor-1248	33	41 U	42 U	41 U	410 U	85 U	82 U	42 U	40 U	170 U
Aroclor-1254	33	270	300	140	1200 J	390	400	37 J	65	900
Aroclor-1260	33	110	110	69	170 J	98 J	110 J	17 J	24 J	200 J
Total PCB	(mg/kg)	0.38	0.41	0.21	1.4 J	0.49 J	0.51 J	0.054 J	0.89 J	1.1 J

Matrix		Soil	Soil
Client ID #		A4-010	A4-011
Lab ID #		6207	6208
Percent Moisture		26	9
Dilution Factor		1	1
PCB	MDL ug/kg		
Aroclor-1016	33	45 U	36 U
Aroclor-1221	67	91 U	74 U
Aroclor-1232	33	45 U	36 U
Aroclor-1242	33	45 U	36 U
Aroclor-1248	33	45 U	36 U
Aroclor-1254	33	270	130
Aroclor-1260	33	100	37 J
Total PCB (Mg/Kg)	(mg/kg)	0.37	0.17 J

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.

U - Non-detected compound.

B - Detected in the corresponding method blank

J - Estimated Value

JN - Presumptive evidence of a compound at an estimated value.

R - Rejected Compound

Revised - 5/99

TABLE - 1 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 20, 1998

UNITS: ug/kg

Matrix		Soil								
Client ID #		CDQ-001	CDQ-002	CDQ-003	CDQ-004	CDQ-005	CDQ-006	CDQ-007	CDQ-008	CDQ-009
Lab ID # 818-		94001	94005	94006	94007	94008	94009	94014	94011	94023
Percent Moisture		24	22	23	22	28	25	24	22	22
Dilution Factor		1	1	1	1	1	1	1	1	1
PCB	MDL ug/kg									
Aroclor-1016	33	44 U	43 U	43 U	43 U	46 U	44 U	44 U	43 U	43 U
Aroclor-1221	33	44 U	43 U	43 U	43 U	46 U	44 U	44 U	43 U	43 U
Aroclor-1232	33	44 U	43 U	43 U	43 U	46 U	44 U	44 U	43 U	43 U
Aroclor-1242	33	44 U	43 U	43 U	43 U	46 U	44 U	44 U	43 U	43 U
Aroclor-1248	33	44 U	43 U	43 U	43 U	46 U	44 U	44 U	43 U	43 U
Aroclor-1254	33	340	670	720	490	700	600	300	500	270
Aroclor-1260	33	95	130	140	120	130	120	80	120	92
Total PCB	(mg/kg)	0.44	0.80	0.86	0.61	0.83	0.72	0.38	0.62	0.36

Matrix		Soil								
Client ID #		CDQ-010	CDQ-011	CDQ-012	CDQ-013	CDQ-014	CDQ-015	CDQ-016	CDQ-017	CDQ-018
Lab ID # 818-		94016	94018	94010	94013	94017	94012	94020	94019	94015
Percent Moisture		22	22	25	25	23	21	22	19	26
Dilution Factor		1	1	1	1	1	1	1	1	1
PCB	MDL ug/kg									
Aroclor-1016	33	43 U	43 U	44 U	44 U	43 U	42 U	43 U	41 U	45 U
Aroclor-1221	33	43 U	43 U	44 U	44 U	43 U	42 U	43 U	41 U	45 U
Aroclor-1232	33	43 U	43 U	44 U	44 U	43 U	42 U	43 U	41 U	45 U
Aroclor-1242	33	43 U	43 U	44 U	44 U	43 U	42 U	43 U	41 U	45 U
Aroclor-1248	33	43 U	43 U	44 U	44 U	43 U	42 U	43 U	41 U	45 U
Aroclor-1254	33	350	500	370	740	300	540	860	560	640
Aroclor-1260	33	96	110	140	180	170	140	230	170	160
Total PCB	(mg/kg)	0.45	0.61	0.51	0.92	0.47	0.68	1.1	0.73	0.80

Matrix		Soil	Soil	Soil
Client ID #		CDQ-019	CDQ-020	CDQ-021
Lab ID # 818-		94022	94021	94002
Percent Moisture		25	24	24
Dilution Factor		1	1	1
PCB	MDL ug/kg			
Aroclor-1016	33	44 U	44 U	44 U
Aroclor-1221	33	44 U	44 U	44 U
Aroclor-1232	33	44 U	44 U	44 U
Aroclor-1242	33	44 U	44 U	44 U
Aroclor-1248	33	44 U	44 U	44 U
Aroclor-1254	33	350	780	630
Aroclor-1260	33	65	220	160
Total PCB	(mg/kg)	0.42	1.0	0.79

UJ- Analyte was not detected. Reported quantitation limit is qualified estimated.

U - Non-detected compound.

B - Detected in the corresponding method blank.

J - Estimated value.

JN - Presumptive evidence of a compound of an estimated value.

R - Rejected Compound.

Revised - 5/99

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TABLE - 1 PCB DATA

SITE NAME: Cornell - Dubilier Electronics
 SAMPLING DATE: April 20, 1998
 UNITS: ug/kg

Matrix		Soil									
Client ID #		CDR-001	CDR-002	CDR-003	CDR-004	CDR-005	CDR-006	CDR-007	CDR-008	CDR-009	CDR-010
Lab ID # 818-		94024	94025	94026	94027	94028	94029	94030	94031	94032	94033
Percent Moisture		22	25	30	24	26	20	25	25	26	20
Dilution Factor		1	1	1	1	1	1	1	1	1	1
PCB	MDL ug/kg										
Aroclor-1016	33	43 U	44 U	48 U	44 U	45 U	42 U	44 U	44 U	45 U	42 U
Aroclor-1221	33	43 U	44 U	48 U	44 U	45 U	42 U	44 U	44 U	45 U	42 U
Aroclor-1232	33	43 U	44 U	48 U	44 U	45 U	42 U	44 U	44 U	45 U	42 U
Aroclor-1242	33	43 U	44 U	48 U	44 U	45 U	42 U	44 U	44 U	45 U	42 U
Aroclor-1248	33	43 U	44 U	48 U	44 U	45 U	42 U	44 U	44 U	45 U	42 U
Aroclor-1254	33	910	220	110	71	310	340	150	260	170	42 U
Aroclor-1260	33	180	90	76	31 J	61	140	39	100	66	140
Total PCB	(mg/kg)	1.1	0.31	0.19	0.10 J	0.37	0.48	0.19 J	0.36	0.24	0.14

Remark

Matrix		Soil								
Client ID #		CDR-011	CDR-012	CDR-013	CDR-014	CDR-015	CDR-016	CDR-017	CDR-018	CDR-019
Lab ID # 818-		94034	94035	94036	94037	94038	94039	94040	94041	94042
Percent Moisture		22	18	24	26	23	22	26	27	24
Dilution Factor		1	1	1	1	1	1	1	1	1
PCB	MDL ug/kg									
Aroclor-1016	33	43 U	41 U	44 U	45 U	43 U	43 U	45 U	46 U	44 U
Aroclor-1221	33	43 U	41 U	44 U	45 U	43 U	43 U	45 U	46 U	44 U
Aroclor-1232	33	43 U	41 U	44 U	45 U	43 U	43 U	45 U	46 U	44 U
Aroclor-1242	33	43 U	41 U	44 U	45 U	43 U	43 U	45 U	46 U	44 U
Aroclor-1248	33	43 U	41 U	44 U	45 U	43 U	43 U	45 U	46 U	44 U
Aroclor-1254	33	1300	90	230	370	410	560	440	340	770 J
Aroclor-1260	33	230	55	89	81	120	130	93	98	220
Total PCB	(mg/kg)	1.5	0.15	0.32	0.45	0.53	0.69	0.53	0.44	0.99 J

Remark

Matrix		Soil	Soil	Soil	Soil
Client ID #		CDR-020	CDR-021	CDR-022	CDR-023
Lab ID # 818-		94043	94044	94045	94048
Percent Moisture		25	25	23	29
Dilution Factor		1	1	4	1
PCB	MDL ug/kg				
Aroclor-1016	33	44 U	44 U	170 U	47 U
Aroclor-1221	33	44 U	44 U	170 U	47 U
Aroclor-1232	33	44 U	44 U	170 U	47 U
Aroclor-1242	33	44 U	44 U	170 U	47 U
Aroclor-1248	33	44 U	44 U	170 U	47 U
Aroclor-1254	33	350	680	1700	640
Aroclor-1260	33	90	170	350	160
Total PCB	(mg/kg)	0.44	0.85	2.1	0.80

U - Non-detected compound.

B - Detected in the corresponding method blank.

J - Estimated value.

JN - Presumptive evidence of a compound of an estimated value.

R - Rejected Compound.

UJ - Analyte was not detected. The reported quantitation limit is qualified estimated.

Revised 5/99

a:/cdr.wk4

TABLE - 1 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 20, 1998

UNITS: ug/kg

Matrix	Soil								
Client ID #	CDS - 001	CDS - 002	CDS - 003	CDS - 004	CDS - 005	CDS - 006	CDS - 007	CDS - 008	CDS - 009
Lab ID # 818-	94063	94059	94055	94089	94086	94066	94062	94058	94054
Percent Moisture	21	15	28	20	24	19	25	20	22
Dilution Factor	1	1	1	1	1	1	1	1	1
PCB	MDL ug/kg								
Aroclor-1016	33	42 U	39 U	46 U	42 U	44 U	41 U	44 U	43 U
Aroclor-1221	33	42 U	39 U	46 U	42 U	44 U	41 U	44 U	43 U
Aroclor-1232	33	42 U	39 U	46 U	42 U	44 U	41 U	44 U	43 U
Aroclor-1242	33	42 U	39 U	46 U	42 U	44 U	41 U	44 U	43 U
Aroclor-1248	33	42 U	39 U	46 U	42 U	44 U	41 U	44 U	43 U
Aroclor-1254	33	300	1200	620	380	580	360	480	310
Aroclor-1260	33	80	260	150	90	130	97	110	100
Total PCB	(mg/kg)	0.38	1.5	0.77	0.47	0.71	0.46	0.59	0.41

Matrix	Soil								
Client ID #	CDS - 010	CDS - 011	CDS - 012	CDS - 013	CDS - 014	CDS - 015	CDS - 016	CDS - 017	CDS - 018
Lab ID # 818-	94090	94069	94065	94061	94057	94053	94091	94068	94064
Percent Moisture	22	22	24	26	22	21	25	22	24
Dilution Factor	1	1	1	1	1	1	1	1	1
PCB	MDL ug/kg								
Aroclor-1016	33	43 U	43 U	44 U	45 U	43 U	42 U	44 U	44 U
Aroclor-1221	33	43 U	43 U	44 U	45 U	43 U	42 U	44 U	44 U
Aroclor-1232	33	43 U	43 U	44 U	45 U	43 U	42 U	44 U	44 U
Aroclor-1242	33	43 U	43 U	44 U	45 U	43 U	42 U	44 U	44 U
Aroclor-1248	33	43 U	43 U	44 U	45 U	43 U	42 U	44 U	44 U
Aroclor-1254	33	400	640	790	340	360	330	310	220
Aroclor-1260	33	100	140	180	95	98	73	96	52
Total PCB	(mg/kg)	0.50	0.78	0.97	0.44	0.46	0.40	0.41	0.65

Matrix	Soil	Soil	Soil	Soil	Soil
Client ID #	CDS - 019	CDS - 020	CDS - 021	CDS - 022	CDS - 023
Lab ID # 818-	94060	94056	94052	94051	94067
Percent Moisture	21	19	20	17	23
Dilution Factor	1	1	1	1	1
PCB	MDL ug/kg				
Aroclor-1016	33	42 U	41 U	42 U	43 U
Aroclor-1221	33	42 U	41 U	42 U	43 U
Aroclor-1232	33	42 U	41 U	42 U	43 U
Aroclor-1242	33	42 U	41 U	42 U	43 U
Aroclor-1248	33	42 U	41 U	42 U	43 U
Aroclor-1254	33	120	190	320	840
Aroclor-1260	33	32 J	54	94	180
Total PCB	(mg/kg)	0.15 J	0.24	0.41	1.0

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.

U - Non-detected compound.

B - Detected in the corresponding method blank.

J - Estimated value.

JN - Presumptive evidence of a compound of an estimated value.

R - Rejected Compound.

Revised - 5/99

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TABLE - 1 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 20, 1998

UNITS: ug/kg

Matrix		Soil									
Client ID #		CDT - 001	CDT - 002	CDT - 003	CDT - 004	CDT - 005	CDT - 006	CDT - 007	CDT - 008	CDT - 009	CDT - 010
Lab ID # 818-		94085	94078	94077	94075	94071	94076	94074	94073	94072	94097
Percent Moisture		25	21	28	22	26	20	17	20	26	22
Dilution Factor		1	1	1	1	1	1	1	1	1	1
PCB	MDL ug/kg										
Aroclor-1016	33	44 U	42 U	46 U	43 U	45 U	42 U	40 U	42 U	45 U	40 U
Aroclor-1221	33	44 U	42 U	46 U	43 U	45 U	42 U	40 U	42 U	45 U	40 U
Aroclor-1232	33	44 U	42 U	46 U	43 U	45 U	42 U	40 U	42 U	45 U	40 U
Aroclor-1242	33	44 U	42 U	46 U	43 U	45 U	42 U	40 U	42 U	45 U	40 U
Aroclor-1248	33	44 U	42 U	46 U	43 U	45 U	42 U	40 U	42 U	45 U	40 U
Aroclor-1254	33	600	440	680	460	420	270	840	660	780	380
Aroclor-1260	33	140	120	170	95	120	65	180	160	300	83 J
Total PCB	(mg/kg)	0.74	0.56	0.85	0.56	0.54	0.34	1.0	0.82	1.1	0.46 J

Matrix		Soil								
Client ID #		CDT - 011	CDT - 012	CDT - 013	CDT - 014	CDT - 015	CDT - 016	CDT - 017	CDT - 018	CDT - 019
Lab ID # 818-		94082	94070	94083	94095	94094	94093	94092	94096	94081
Percent Moisture		27	22	21	26	26	20	19	24	22
Dilution Factor		1	1	1	4	1	1	1	1	1
PCB	MDL ug/kg									
Aroclor-1016	33	46 U	43 U	42 U	180 U	45 U	42 U	41 U	44 U	43 U
Aroclor-1221	33	46 U	43 U	42 U	180 U	45 U	42 U	41 U	44 U	43 U
Aroclor-1232	33	46 U	43 U	42 U	180 U	45 U	42 U	41 U	44 U	43 U
Aroclor-1242	33	46 U	43 U	42 U	180 U	45 U	42 U	41 U	44 U	43 U
Aroclor-1248	33	46 U	43 U	42 U	180 U	45 U	42 U	41 U	44 U	43 U
Aroclor-1254	33	510	600	1100	2200	1300	960	800	1200	440 J
Aroclor-1260	33	120	190	270	520	300	200	210	300	130 J
Total PCB	(mg/kg)	0.63	0.79	1.4	2.7	1.6	1.2	1.0	1.5	0.57 J

UJ- Analyte was not detected. The reported quantitation limit qualified estimated.

U - Non-detected compound.

B - Detected in the corresponding method blank.

J - Estimated value.

JN - Presumptive evidence of a compound of an estimated value.

R - Rejected Compound.

Revised - 5/99

TABLE - 2 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 21, 1998

UNITS: ug/kg

Matrix		Soil								
Client ID #		CDU - 001	CDU - 002	CDU - 003	CDU - 004	CDU - 005	CDU - 006	CDU - 007	CDU - 008	CDU - 009
Lab ID #		L10448-001	L10448-002	L10448-003	L10448-004	L10448-005	L10448-006	L10448-007	L10448-008	L10448-009
Percent Moisture		20	19	19	19	19	30	18	21	19
Dilution Factor		5	2	2	2	5	5	5	5	5
PCB	MDL ug/kg									
Aroclor-1016	80	500 U	200 U	200 U	200 U	490 U	570 U	490 U	500 U	490 U
Aroclor-1221	80	500 U	200 U	200 U	200 U	490 U	570 U	490 U	500 U	490 U
Aroclor-1232	80	500 U	200 U	200 U	200 U	490 U	570 U	490 U	500 U	490 U
Aroclor-1242	80	500 U	200 U	200 U	200 U	490 U	570 U	490 U	500 U	490 U
Aroclor-1248	80	500 U	200 U	200 U	200 U	490 U	570 U	490 U	500 U	490 U
Aroclor-1254	160	3000 J	1000 J	1000 J	810 J	1700 J	7600 J	7700 J	5700 J	7100 J
Aroclor-1260	160	1000 U	400 U	400 U	400 U	980 U	1100 U	970 U	1000 U	980 U
Total PCB	(mg/kg)	3.0 J	1.0 J	1.0 J	0.81 J	1.7 J	7.6 J	7.7 J	5.7 J	7.1 J

Matrix		Soil								
Client ID #		CDU - 010	CDU - 011	CDU - 012	CDU - 013	CDU - 014	CDU - 015	CDU - 016	CDU - 017	CDU - 018
Lab ID #		L10448-010	L10448-011	L10448-012	L10448-013	L10448-014	L10448-015	L10448-016	L10448-017	L10448-018
Percent Moisture		24	17	20	26	19	17	19	18	17
Dilution Factor		5	5	5	5	10	5	5	5	5
PCB	MDL ug/kg									
Aroclor-1016	80	520 UJ	480 U	500 U	540 U	990 U	480 U	490 U	480 U	480 U
Aroclor-1221	80	520 UJ	480 U	500 U	540 U	990 U	480 U	490 U	480 U	480 U
Aroclor-1232	80	520 UJ	480 U	500 U	540 U	990 U	480 U	490 U	480 U	480 U
Aroclor-1242	80	520 UJ	480 U	500 U	540 U	990 U	480 U	490 U	480 U	480 U
Aroclor-1248	80	520 UJ	480 U	500 U	540 U	990 U	480 U	490 U	480 U	480 U
Aroclor-1254	160	8900 J	5000 J	1600 J	5200 J	11000 J	5000 J	6100 J	1600 J	7600 J
Aroclor-1260	160	1000 UJ	960 U	1000 U	1100 U	2000 U	960 U	980 U	970 U	960 U
Total PCB	(mg/kg)	6.9 J	5.0 J	1.6 J	5.2 J	11 J	5.0 J	6.1 J	1.6 J	7.6 J

Matrix		Soil	Soil
Client ID #		CDU - 019	CDU - 020
Lab ID #		L10448-019	L10448-020
Percent Moisture		23	18
Dilution Factor		5	10
PCB	MDL ug/kg		
Aroclor-1016	80	520 UJ	970 U
Aroclor-1221	80	520 UJ	970 U
Aroclor-1232	80	520 UJ	970 U
Aroclor-1242	80	520 UJ	970 U
Aroclor-1248	80	520 UJ	970 U
Aroclor-1254	160	5300 J	13000 J
Aroclor-1260	160	1000 UJ	1900 U
Total PCB	(mg/kg)	5.3 J	13 J

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.
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 B - Detected in the corresponding method blank.
 J - Estimated value.
 JN - Presumptive evidence of a compound of an estimated value.
 R - Rejected Compound.

Revised - 5/99

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TABLE - 2 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 21, 1998

UNITS: ug/kg

Matrix	Soil								
Client ID #	CDV - 001	CDV - 002	CDV - 003	CDV - 004	CDV - 005	CDV - 006	CDV - 007	CDV - 008	CDV - 009
Lab ID #	L10448-021	L10448-022	L10448-023	L10448-024	L10448-025	L10448-026	L10448-027	L10448-028	L10448-029
Percent Moisture	14	15	20	18	22	13	12	28	22
Dilution Factor	5	1	1	1	1	1	1	1	5
PCB	MDL ug/kg								
Aroclor-1016	80	460 U	94 U	100 U	97 U	100 U	92 U	91 U	110 U
Aroclor-1221	80	460 U	94 U	100 U	97 U	100 U	92 U	91 U	110 U
Aroclor-1232	80	460 U	94 U	100 U	97 U	100 U	92 U	91 U	110 U
Aroclor-1242	80	460 U	94 U	100 U	97 U	100 U	92 U	91 U	110 U
Aroclor-1248	80	460 U	94 U	100 U	97 U	100 U	92 U	91 U	110 U
Aroclor-1254	160	1400 J	190 U	200 U	410 J	200 J	150 J	46 J	220 U
Aroclor-1260	160	930 U	190 U	200 U	190 U	200 U	180 U	180 U	220 U
Total PCB	(mg/kg)	1.4 J	U	U	0.41 J	0.20 J	0.15 J	0.046 J	U

Matrix	Soil								
Client ID #	CDV - 010	CDV - 011	CDV - 012	CDV - 013	CDV - 014	CDV - 015	CDV - 016	CDV - 017	CDV - 018
Lab ID #	L10448-030	L10448-031	L10448-032	L10448-033	L10448-034	L10448-035	L10448-036	L10448-037	L10448-038
Percent Moisture	21	12	13	19	22	21	25	22	23
Dilution Factor	5	5	5	5	1	1	5	1	1
PCB	MDL ug/kg								
Aroclor-1016	80	510 U	450 U	460 U	490 U	100 U	530 U	100 U	100 U
Aroclor-1221	80	510 U	450 U	460 U	490 U	100 U	530 U	100 U	100 U
Aroclor-1232	80	510 U	450 U	460 U	490 U	100 U	530 U	100 U	100 U
Aroclor-1242	80	510 U	450 U	460 U	490 U	100 U	530 U	100 U	100 U
Aroclor-1248	80	510 U	450 U	460 U	490 U	100 U	530 U	100 U	100 U
Aroclor-1254	160	1000 UJ	910 UJ	910 UJ	980 UJ	320 J	520 J	1100 UJ	200 J
Aroclor-1260	160	1000 U	910 U	910 U	980 U	200 U	200 U	1100 U	200 U
Total PCB	(mg/kg)	U	U	U	U	0.32 J	0.52 J	U	0.20 J

Matrix	Soil	Soil	Soil	Soil	Soil
Client ID #	CDV - 019	CDV - 020	CDV - 021	CDV - 022	CDV - 023
Lab ID #	L10448-039	L10448-040	L10448-041	L10448-042	L10448-089
Percent Moisture	23	24	22	23	23
Dilution Factor	1	1	5	5	5
PCB	MDL ug/kg				
Aroclor-1016	80	100 U	100 U	510 U	520 UJ
Aroclor-1221	80	100 U	100 U	510 U	520 UJ
Aroclor-1232	80	100 U	100 U	510 U	520 UJ
Aroclor-1242	80	100 U	100 U	510 U	520 UJ
Aroclor-1248	80	100 U	100 U	510 U	520 UJ
Aroclor-1254	160	390 J	570 J	2600 J	2000 J
Aroclor-1260	160	210 U	210 U	1000 U	1000 UJ
Total PCB	(mg/kg)	0.39 J	0.57 J	2.6 J	2.0 J

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.
 U - Non-detected compound.
 B - Detected in the corresponding method blank.
 J - Estimated value.
 JN - Presumptive evidence of a compound of an estimated value.
 R - Rejected Compound.

Revised - 5/99

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TABLE - 2 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 21, 1998

UNITS: ug/kg

Matrix		Soil								
Client ID #		CDW - 001	CDW - 002	CDW - 003	CDW - 004	CDW - 005	CDW - 006	CDW - 007	CDW - 008	CDW - 009
Lab ID #		L10448-043	L10448-044	L10448-045	L10448-046	L10448-047	L10448-048	L10448-049	L10448-050	L10448-051
Percent Moisture		16	11	14	18	22	10	14	19	11
Dilution Factor		5	5	5	5	5	1	1	5	5
PCB	MDL ug/kg									
Aroclor-1016	80	470 U	450 U	460 U	490 U	510 U	88 U	92 U	490 U	450 U
Aroclor-1221	80	470 U	450 U	460 U	490 U	510 U	88 U	92 U	490 U	450 U
Aroclor-1232	80	470 U	450 U	460 U	490 U	510 U	88 U	92 U	490 U	450 U
Aroclor-1242	80	470 U	450 U	460 U	490 U	510 U	88 U	92 U	490 U	450 U
Aroclor-1248	80	470 U	450 U	460 U	490 U	510 U	88 U	92 U	490 U	450 U
Aroclor-1254	160	3800 J	1100 J	2500 J	4400 J	4000 J	820 J	1100 J	5500 J	3900 J
Aroclor-1260	160	950 U	900 U	930 U	970 U	1000 U	180 U	180 U	980 U	900 U
Total PCB	(mg/kg)	3.8 J	1.1 J	2.5 J	4.4 J	4.0 J	0.82 J	1.1 J	5.5 J	3.9 J

Matrix		Soil								
Client ID #		CDW - 010	CDW - 011	CDW - 012	CDW - 013	CDW - 014	CDW - 015	CDW - 016	CDW - 017	CDW - 018
Lab ID #		L10448-052	L10448-053	L10448-054	L10448-055	L10448-056	L10448-057	L10448-058	L10448-059	L10448-060
Percent Moisture		16	20	19	19	14	14	20	19	25
Dilution Factor		5	5	5	5	5	5	5	5	5
PCB	MDL ug/kg									
Aroclor-1016	80	480 UJ	500 U	490 U	490 U	460 U	460 U	500 U	490 U	530 U
Aroclor-1221	80	480 UJ	500 U	490 U	490 U	460 U	460 U	500 U	490 U	530 U
Aroclor-1232	80	480 UJ	500 U	490 U	490 U	460 U	460 U	500 U	490 U	530 U
Aroclor-1242	80	480 UJ	500 U	490 U	490 U	460 U	460 U	500 U	490 U	530 U
Aroclor-1248	80	480 UJ	500 U	490 U	490 U	460 U	460 U	500 U	490 U	530 U
Aroclor-1254	160	5800 J	4200 J	3300 J	3900 J	2900 J	3300 J	3600 J	6100 J	8300 J
Aroclor-1260	160	950 UJ	990 U	980 U	990 U	930 U	930 U	1000 U	990 U	1100 U
Total PCB	(mg/kg)	5.8 J	4.2 J	3.3 J	3.9 J	2.9 J	3.3 J	3.6 J	6.1 J	8.3 J

Matrix		Soil	Soil	Soil	Soil
Client ID #		CDW - 019	CDW - 020	CDW - 021	CDW - 022
Lab ID #		L10448-061	L10448-062	L10448-063	L10448-064
Percent Moisture		22	14	28	14
Dilution Factor		5	5	5	5
PCB	MDL ug/kg				
Aroclor-1016	80	510 UJ	460 U	550 U	460 U
Aroclor-1221	80	510 UJ	460 U	550 U	460 U
Aroclor-1232	80	510 UJ	460 U	550 U	460 U
Aroclor-1242	80	510 UJ	460 U	550 U	460 U
Aroclor-1248	80	510 UJ	460 U	550 U	460 U
Aroclor-1254	160	11000 J	1900 J	6200 J	3600 J
Aroclor-1260	160	1000 UJ	930 U	1100 U	930 U
Total PCB	(mg/kg)	11 J	1.9 J	6.2 J	3.6 J

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.
 U - Non-detected compound.
 B - Detected in the corresponding method blank.
 J - Estimated value.
 JN - Presumptive evidence of a compound of an estimated value.
 R - Rejected Compound.

TABLE - 2 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 21, 1998

UNITS: ug/kg

Matrix		Soil								
Client ID #		CDX - 001	CDX - 002	CDX - 003	CDX - 004	CDX - 005	CDX - 006	CDX - 007	CDX - 008	CDX - 009
Lab ID #		L10448-065	L10448-066	L10448-067	L10448-068	L10448-069	L10448-070	L10448-071	L10448-072	L10448-073
Percent Moisture		21	22	23	19	39	24	20	20	22
Dilution Factor		1	1	1	1	5	5	5	5	5
PCB	MDL ug/kg									
Aroclor-1016	80	100 U	100 U	100 U	98 U	650 U	520 U	500 U	500 U	510 U
Aroclor-1221	80	100 U	100 U	100 U	98 U	650 U	520 U	500 U	500 U	510 U
Aroclor-1232	80	100 U	100 U	100 U	98 U	650 U	520 U	500 U	500 U	510 U
Aroclor-1242	80	100 U	100 U	100 U	98 U	650 U	520 U	500 U	500 U	510 U
Aroclor-1248	80	100 U	100 U	100 U	98 U	650 U	520 U	500 U	500 U	510 U
Aroclor-1254	160	690 J	200 UJ	1400 J	1000 J	5100 J	1600 J	1400 J	2200 J	1400 J
Aroclor-1260	160	200 U	200 U	210 U	200 U	1300 U	1000 U	1000 U	1000 U	1000 U
Total PCB	(mg/kg)	0.69 J	U	1.4 J	1.0 J	5.1 J	1.6 J	1.4 J	2.2 J	1.4 J

Matrix		Soil								
Client ID #		CDX - 010	CDX - 011	CDX - 012	CDX - 013	CDX - 014	CDX - 015	CDX - 016	CDX - 017	CDX - 018
Lab ID #		L10448-074	L10448-075	L10448-076	L10448-077	L10448-078	L10448-079	L10448-080	L10448-081	L10448-082
Percent Moisture		24	26	28	23	20	25	21	19	5
Dilution Factor		5	1	1	5	5	5	1	5	1
PCB	MDL ug/kg									
Aroclor-1016	80	520 UJ	110 U	110 U	520 U	500 U	530 U	100 U	490 U	84 U
Aroclor-1221	80	520 UJ	110 U	110 U	520 U	500 U	530 U	100 U	490 U	84 U
Aroclor-1232	80	520 UJ	110 U	110 U	520 U	500 U	530 U	100 U	490 U	84 U
Aroclor-1242	80	520 UJ	110 U	110 U	520 U	500 U	530 U	100 U	490 U	84 U
Aroclor-1248	80	520 UJ	110 U	110 U	520 U	500 U	530 U	100 U	490 U	84 U
Aroclor-1254	160	1700 J	1200 J	900 J	1200 J	1300 J	2700 J	470 J	R	730 J
Aroclor-1260	160	1000 U	210 U	220 U	1000 U	1000 U	1100 U	200 U	980 U	170 U
Total PCB	(mg/kg)	1.7 J	1.2 J	0.90 J	1.2 J	1.3 J	2.7 J	0.47 J	R	0.73 J

Matrix		Soil	Soil	Soil	Soil	Soil
Client ID #		CDX - 019	CDX - 020	CDX - 021	CDX - 022	CDX - 023
Lab ID #		L10448-083	L10448-084	L10448-085	L10448-086	L10448-087
Percent Moisture		8	18	13	22	23
Dilution Factor		1	1	5	1	1
PCB	MDL ug/kg					
Aroclor-1016	80	87 UJ	97 U	460 U	100 U	100 U
Aroclor-1221	80	87 UJ	97 U	460 U	100 U	100 U
Aroclor-1232	80	87 UJ	97 U	460 U	100 U	100 U
Aroclor-1242	80	87 UJ	97 U	460 U	100 U	100 U
Aroclor-1248	80	87 UJ	97 U	460 U	100 U	100 U
Aroclor-1254	160	420 J	350 J	R	830 J	1600 J
Aroclor-1260	160	170 U	190 U	920 U	200 U	210 U
Total PCB	(mg/kg)	0.42 J	0.35 J	R	0.83 J	1.6 J

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 B - Detected in the corresponding method blank.
 J - Estimated value.
 JN - Presumptive evidence of a compound of an estimated value.
 R - Rejected Compound.

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TABLE - 3 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 22, 1998

UNITS: ug/kg

Matrix		Soil								
Client ID #		CDY-001	CDY-002	CDY-003	CDY-004	CDY-005	CDY-006	CDY-007	CDY-008	CDY-009
Lab ID # 980-		920A-01	920A-02	920A-03	920A-04	920A-05	920A-06	920A-07	920A-08	920A-09
Percent Moisture		19	18	23	23	19	26	18	20	20
Dilution Factor		5	10	20	50	5	2	5	10	5
PCB	MDL ug/kg									
Aroclor-1016	33	200 U	400 U	860 U	2100 U	200 U	89 U	200 U	410 U	210 U
Aroclor-1221	67	410 U	820 U	1700 U	4400 U	410 U	180 U	410 U	840 U	420 U
Aroclor-1232	33	200 U	400 U	860 U	2100 U	200 U	89 U	200 U	410 U	210 U
Aroclor-1242	33	200 U	400 U	860 U	2100 U	200 U	89 U	200 U	410 U	210 U
Aroclor-1248	33	200 U	400 U	860 U	2100 U	200 U	89 U	200 U	410 U	210 U
Aroclor-1254	33	590 J	940 J	1600	6900	720 J	350	610	550	530 J
Aroclor-1260	33	200 U	400 U	860 U	2100 U	200 U	89 U	200 U	410 U	210 U
Total PCB	(mg/kg)	0.59 J	0.94 J	1.6	6.9	0.72 J	0.35	0.61	0.55	0.53 J

Matrix		Soil								
Client ID #		CDY-010	CDY-011	CDY-012	CDY-013	CDY-014	CDY-015	CDY-016	CDY-017	CDY-018
Lab ID #		920A-010	920A-011	920A-012	920A-013	920A-014	920A-015	920A-016	920A-017	920A-018
Percent Moisture		17	26	22	22	26	21	23	28	16
Dilution Factor		2	1	2	10	5	2	1	5	2
PCB	MDL ug/kg									
Aroclor-1016	33	80 U	44 U	85 U	420 U	220 U	84 U	43 U	230 U	78 U
Aroclor-1221	67	160 U	90 U	170 U	860 U	450 U	170 U	87 U	460 U	160 U
Aroclor-1232	33	80 U	44 U	85 U	420 U	220 U	84 U	43 U	230 U	78 U
Aroclor-1242	33	80 U	44 U	85 U	420 U	220 U	84 U	43 U	230 U	78 U
Aroclor-1248	33	80 U	44 U	85 U	420 U	220 U	84 U	43 U	230 U	78 U
Aroclor-1254	33	290 J	120 J	210 J	1100	560 J	290	110 J	540	180
Aroclor-1260	33	80 U	44 U	85 U	420 U	220 U	84 U	43 U	230 U	78 U
Total PCB	(mg/kg)	0.29 J	0.12 J	0.21 J	1.1	0.56 J	0.29	0.11 J	0.54	0.18

Matrix		Soil	Soil
Client ID #		CDY-019	CDY-020
Lab ID #		920A-019	920A-020
Percent Moisture		20	16
Dilution Factor		2	2
PCB	MDL ug/kg		
Aroclor-1016	33	82 U	78 U
Aroclor-1221	67	170 U	160 U
Aroclor-1232	33	82 U	78 U
Aroclor-1242	33	82 U	78 U
Aroclor-1248	33	82 U	78 U
Aroclor-1254	33	120	470 J
Aroclor-1260	33	82 U	78 U
Total PCB	(mg/kg)	0.12 J	0.47 J

U - Non-detected compound.

B - Detected in the corresponding method blank

J - Estimated Value

JN - Presumptive evidence of a compound at an estimated value.

R - Rejected Compound

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.

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TABLE - 3 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 22, 1998

UNITS: ug/kg

Matrix		Soil								
Client ID #		CDZ - 001	CDZ - 002	CDZ - 003	CDZ - 004	CDZ - 005	CDZ - 006	CDZ - 007	CDZ - 008	CDZ - 009
Lab ID # 980-		919A-01	919A-02	919A-03	919A-04	919A-05	919A-06	919A-07	919A-08	919A-09
Percent Moisture		23	26	16	17	21	26	23	21	25
Dilution Factor		5	2	2	2	2	5	2	5	2
PCB	MDL ug/kg									
Aroclor-1016	33	210 U	89 U	78 U	80 U	84 U	220 U	86 U	210 U	88 U
Aroclor-1221	67	440 U	180 U	160 U	160 U	170 U	450 U	170 U	420 U	180 U
Aroclor-1232	33	210 U	89 U	78 U	80 U	84 U	220 U	86 U	210 U	88 U
Aroclor-1242	33	210 U	89 U	78 U	80 U	84 U	220 U	86 U	210 U	88 U
Aroclor-1248	33	210 U	89 U	78 U	80 U	84 U	220 U	86 U	210 U	88 U
Aroclor-1254	33	380	300 J	270	230	200	390	250	550	220
Aroclor-1260	33	210 U	89 U	78 U	80 U	84 U	220 U	86 U	210 U	88 U
Total PCB	(mg/kg)	0.38	0.30 J	0.27	0.23	0.20	0.39	0.25	0.55	0.22

Matrix		Soil								
Client ID #		CDZ - 010	CDZ - 011	CDZ - 012	CDZ - 013	CDZ - 014	CDZ - 015	CDZ - 016	CDZ - 017	CDZ - 018
Lab ID #		919A-010	919A-011	919A-012	919A-013	919A-014	919A-015	919A-016	919A-017	919A-018
Percent Moisture		21	20	25	16	23	13	22	28	22
Dilution Factor		5	2	2	2	5	5	5	5	2
PCB	MDL ug/kg									
Aroclor-1016	33	210 U	82 U	88 U	78 U	210 U	190 U	210 U	210 U	85 U
Aroclor-1221	67	420 U	170 U	180 U	160 U	440 U	380 U	430 U	430 U	170 U
Aroclor-1232	33	210 U	82 U	88 U	78 U	210 U	190 U	210 U	210 U	85 U
Aroclor-1242	33	210 U	82 U	88 U	78 U	210 U	190 U	210 U	210 U	85 U
Aroclor-1248	33	210 U	82 U	88 U	78 U	210 U	190 U	210 U	210 U	85 U
Aroclor-1254	33	580	200	180	160	360	410	300	420	230
Aroclor-1260	33	210 U	82 U	88 U	78 U	210 U	190 U	210 U	210 U	85 U
Total PCB	(mg/kg)	0.58	0.20	0.18	0.16	0.36	0.41	0.30	0.42	0.23

Matrix		Soil
Client ID #		CDZ - 019
Lab ID #		919A-019
Percent Moisture		22
Dilution Factor		5
PCB	MDL ug/kg	
Aroclor-1016	33	210 U
Aroclor-1221	67	430 U
Aroclor-1232	33	210 U
Aroclor-1242	33	210 U
Aroclor-1248	33	210 U
Aroclor-1254	33	380
Aroclor-1260	33	210 U
Total PCB	(mg/kg)	0.38

U - Non-detected compound.
 B - Detected in the corresponding method blank.
 J - Estimated Value
 JN - Presumptive evidence of a compound at an estimated value.
 R - Rejected Compound
 UJ - Analyte was not detected. The reported quantitation limit is qualified estimated.

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TABLE - 3 PCB DATA

SITE NAME: Cornell - Dubilier Electronics
SAMPLING DATE: April 22, 1998
UNITS: ug/kg

Matrix		Soil								
Client ID #		CDA A-001	CDA A-002	CDA A-003	CDA A-004	CDA A-005	CDA A-006	CDA A-007	CDA A-008	CDA A-009
Lab ID # 980-		922A-01	922A-02	922A-03	922A-04	922A-05	922A-06	922A-07	922A-08	922A-09
Percent Moisture		27	21	21	25	34	30	24	15	17
Dilution Factor		50	50	50	50	1	1	20	20	10
PCB	MDL ug/kg									
Aroclor-1016	33	2300 U	2100 U	2100 U	2200 U	50 U	47 U	870 U	780 U	400 U
Aroclor-1221	67	4600 U	4200 U	4200 U	4500 U	100 U	96 U	1800 U	1600 U	810 U
Aroclor-1232	33	2300 U	2100 U	2100 U	2200 U	50 U	47 U	870 U	780 U	400 U
Aroclor-1242	33	2300 U	2100 U	2100 U	2200 U	50 U	47 U	870 U	780 U	400 U
Aroclor-1248	33	2300 U	2100 U	2100 U	2200 U	50 U	47 U	870 U	780 U	400 U
Aroclor-1254	33	5900	3900	3900	3000	50	270	2800	1500	1700
Aroclor-1260	33	2300 U	2100 U	2100 U	2200 U	50 U	47 U	4600	780 U	400 U
Total PCB	(mg/kg)	5.9	3.9	3.9	3.0	0.050	0.27	7.4	1.5	1.7

Matrix		Soil	Soil
Client ID #		CDA A-010	CDA A-011
Lab ID #		922A-010	922A-011
Percent Moisture		15	24
Dilution Factor		20	50
PCB	MDL ug/kg		
Aroclor-1016	33	780 U	2200 U
Aroclor-1221	67	1600 U	4400 U
Aroclor-1232	33	780 U	2200 U
Aroclor-1242	33	780 U	2200 U
Aroclor-1248	33	780 U	2200 U
Aroclor-1254	33	2300	4200
Aroclor-1260	33	780 U	2200 U
Total PCB	(mg/kg)	2.3	4.2

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.
 U - Non-detected compound.
 B - Detected in the corresponding method blank
 J - Estimated Value
 JN - Presumptive evidence of a compound at an estimated value.
 R - Rejected Compound

Revised - 5/99

TABLE - 3 PCB DATA

SITE NAME: Cornell - Dubilier Electronics
 SAMPLING DATE: April 22, 1998
 UNITS: ug/kg

Matrix		Soil								
Client ID #		CDBB-001	CDBB-002	CDBB-003	CDBB-004	CDBB-005	CDBB-006	CDBB-007	CDBB-008	CDBB-009
Lab ID # 980-		921A-01	921A-02	921A-03	921A-04	921A-05	921A-06	921A-07	921A-08	921A-09
Percent Moisture		19	6	23	18	17	14	23	21	25
Dilution Factor		20	20	10	5	5	20	10	10	10
PCB	MDL ug/kg									
Aroclor-1016	33	810 U	700 U	430 U	200 U	200 U	770 U	430 U	420 U	440 U
Aroclor-1221	67	1600 U	1400 U	870 U	410 U	400 U	1600 U	870 U	850 U	890 U
Aroclor-1232	33	810 U	700 U	430 U	200 U	200 U	770 U	430 U	420 U	440 U
Aroclor-1242	33	810 U	700 U	430 U	200 U	200 U	770 U	430 U	420 U	440 U
Aroclor-1248	33	810 U	700 U	430 U	200 U	200 U	770 U	430 U	420 U	440 U
Aroclor-1254	33	3600	1600	1700	600	920	1900	1300 J	1500	1500
Aroclor-1260	33	810 U	700 U	430 U	200 U	200 U	770 U	790	420 U	440 U
Total PCB	(mg/kg)	3.6	1.6	1.7	0.60	0.82	1.9	2.1 J	1.5	1.5

Matrix		Soil								
Client ID #		CDBB-010	CDBB-011	CDBB-012	CDBB-013	CDBB-014	CDBB-015	CDBB-016	CDBB-017	CDBB-018
Lab ID #		921A-010	921A-011	921A-012	921A-013	921A-014	921A-015	921A-016	921A-017	921A-018
Percent Moisture		22	23	25	23	26	17	21	28	21
Dilution Factor		10	20	20	10	10	2	5	10	5
PCB	MDL ug/kg									
Aroclor-1016	33	420 U	860 U	880 U	430 U	440 U	80 U	210 U	460 U	210 U
Aroclor-1221	67	860 U	1700 U	1800 U	870 U	900 U	160 U	420 U	930 U	420 U
Aroclor-1232	33	420 U	860 U	880 U	430 U	440 U	80 U	210 U	460 U	210 U
Aroclor-1242	33	420 U	860 U	880 U	430 U	440 U	80 U	210 U	460 U	210 U
Aroclor-1248	33	420 U	860 U	880 U	430 U	440 U	80 U	210 U	460 U	210 U
Aroclor-1254	33	1500	2000	2200	990	1200	280 J	630	1300	680 J
Aroclor-1260	33	420 U	860 U	880 U	430 U	440 U	80 U	210 U	460 U	210 U
Total PCB	(mg/kg)	1.5	2.0	2.2	0.99	1.2	0.28 J	0.63	1.3	0.68 J

Matrix		Soil	Soil
Client ID #		CDBB-019	CDBB-020
Lab ID #		921A-019	921A-020
Percent Moisture		26	24
Dilution Factor		5	20
PCB	MDL ug/kg		
Aroclor-1016	33	220 U	870 U
Aroclor-1221	67	450 U	1800 U
Aroclor-1232	33	220 U	870 U
Aroclor-1242	33	220 U	870 U
Aroclor-1248	33	220 U	870 U
Aroclor-1254	33	480	3700
Aroclor-1260	33	220 U	870 U
Total PCB	(mg/kg)	0.48	3.7

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.
 U - Non-detected compound.
 B - Detected in the corresponding method blank
 J - Estimated Value
 JN - Presumptive evidence of a compound at an estimated value.
 R - Rejected Compound

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TABLE - 4 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 23, 1998

UNITS: ug/kg

Matrix		Soil								
Client ID #		CDCC - 001	CDCC - 002	CDCC - 003	CDCC - 004	CDCC - 005	CDCC - 006	CDCC - 007	CDCC - 008	CDCC - 009
Lab ID #		L10483-001	L10483-002	L10483-003	L10483-004	L10483-005	L10483-006	L10483-007	L10483-008	L10483-009
Percent Moisture		23	21	21	19	22	22	22	23	24
Dilution Factor		1	1	1	2	5	5	5	2	5
PCB	MDL ug/kg									
Aroclor-1016	80	100 U	100 U	100 U	200 U	510 U	510 U	510 U	210 U	520 U
Aroclor-1221	80	100 U	100 U	100 U	200 U	510 U	510 U	510 U	210 U	520 U
Aroclor-1232	80	100 U	100 U	100 U	200 U	510 U	510 U	510 U	210 U	520 U
Aroclor-1242	80	100 U	100 U	100 U	200 U	510 U	510 U	510 U	210 U	520 U
Aroclor-1248	80	100 U	100 U	100 U	200 U	510 U	510 U	510 U	210 U	520 U
Aroclor-1254	160	940 J	1600 J	600 J	2200 J	1400 J	1200 J	1200 J	1700 J	1800 J
Aroclor-1260	160	210 U	200 U	200 U	390 U	1000 U	1000 U	1000 U	410 U	1000 U
Total PCB	(mg/kg)	0.94 J	1.6 J	0.60 J	2.2 J	1.4 J	1.2 J	1.2 J	1.7 J	1.8 J

Matrix		Soil								
Client ID #		CDCC - 010	CDCC - 011	CDCC - 012	CDCC - 013	CDCC - 014	CDCC - 015	CDCC - 016	CDCC - 017	CDCC - 018
Lab ID #		L10483-010	L10483-011	L10483-012	L10483-013	L10483-014	L10483-015	L10483-016	L10483-017	L10483-018
Percent Moisture		27	22	22	17	23	22	22	23	23
Dilution Factor		5	5	2	1	1	2	2	2	2
PCB	MDL ug/kg									
Aroclor-1016	80	540 UJ	510 U	210 U	96 U	100 U	200 U	200 U	210 U	210 U
Aroclor-1221	80	540 UJ	510 U	210 U	96 U	100 U	200 U	200 U	210 U	210 U
Aroclor-1232	80	540 UJ	510 U	210 U	96 U	100 U	200 U	200 U	210 U	210 U
Aroclor-1242	80	540 UJ	510 U	210 U	96 U	100 U	200 U	200 U	210 U	210 U
Aroclor-1248	80	540 UJ	510 U	210 U	96 U	100 U	200 U	200 U	210 U	210 U
Aroclor-1254	160	1000 J	1300 J	2500 J	2400 J	800 J	1000 J	1100 J	1600 J	900 J
Aroclor-1260	160	1000 UJ	1000 U	390 U	190 U	210 U	410 U	410 U	410 U	390 U
Total PCB	(mg/kg)	1.0 J	1.3 J	2.5 J	2.4 J	0.80 J	1.0 J	1.1 J	1.6 J	0.90 J

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.

U - Non-detected compound.

B - Detected in the corresponding method blank.

J - Estimated value.

JN - Presumptive evidence of a compound of an estimated value.

R - Rejected Compound.

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TABLE - 4 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 23, 1998

Units: ug/kg

Matrix		Soil								
Client ID #		CDDD - 001	CDDD - 002	CDDD - 003	CDDD - 004	CDDD - 005	CDDD - 006	CDDD - 007	CDDD - 008	CDDD - 009
Lab ID #		L10486-001	L10486-002	L10486-003	L10486-004	L10486-005	L10486-006	L10486-007	L10486-008	L10486-009
Percent Moisture		24	24	25	24	30	23	27	22	26
Dilution Factor		10	5	5	50	5	5	10	50	5
PCB	MDL ug/kg									
Aroclor-1016	80	1000 U	520 U	530 U	5200 U	570 U	520 U	1100 U	5100 U	540 U
Aroclor-1221	80	1000 U	520 U	530 U	5200 U	570 U	520 U	1100 U	5100 U	540 U
Aroclor-1232	80	1000 U	520 U	530 U	5200 U	570 U	520 U	1100 U	5100 U	540 U
Aroclor-1242	80	1000 U	520 U	530 U	5200 U	570 U	520 U	1100 U	5100 U	540 U
Aroclor-1248	80	1000 U	520 U	530 U	5200 U	570 U	520 U	1100 U	5100 U	540 U
Aroclor-1254	160	2100 UJ	1000 UJ	1100 UJ	6000 J	4600 J	1000 UJ	2200 UJ	10000 UJ	1100 UJ
Aroclor-1260	160	2100 U	1000 U	1100 U	10000 U	1100 U	1000 U	2200 U	10000 U	1100 U
Total PCB	(mg/kg)	U	U	U	60 J	4.6 J	U	U	U	U

Matrix		Soil								
Client ID #		CDDD - 010	CDDD - 011	CDDD - 012	CDDD - 013	CDDD - 014	CDDD - 015	CDDD - 016	CDDD - 017	CDDD - 018
Lab ID #		L10486-010	L10486-011	L10486-012	L10486-013	L10486-014	L10486-015	L10486-016	L10486-017	L10486-018
Percent Moisture		22	21	10	21	21	27	21	24	26
Dilution Factor		5	50	1	10	5	5	20	5	5
PCB	MDL ug/kg									
Aroclor-1016	80	510 U	5000 U	88 U	1000 U	500 U	550 U	2000 U	530 U	540 U
Aroclor-1221	80	510 U	5000 U	88 U	1000 U	500 U	550 U	2000 U	530 U	540 U
Aroclor-1232	80	510 U	5000 U	88 U	1000 U	500 U	550 U	2000 U	530 U	540 U
Aroclor-1242	80	510 U	5000 U	88 U	1000 U	500 U	550 U	2000 U	530 U	540 U
Aroclor-1248	80	510 U	5000 U	88 U	1000 U	500 U	550 U	2000 U	530 U	540 U
Aroclor-1254	160	1000 UJ	10000 UJ	180 UJ	2000 UJ	1000 UJ	1100 UJ	4000 UJ	1000 UJ	1100 UJ
Aroclor-1260	160	1000 U	10000 U	180 U	2000 U	1000 U	1100 U	4000 U	1000 U	1100 U
Total PCB	(mg/kg)	U	U	U	U	U	U	U	U	U

Matrix		Soil	Soil
Client ID #		CDDD - 019	CDDD - 020
Lab ID #		L10486-019	L10486-020
Percent Moisture		22	24
Dilution Factor		1	20
PCB	MDL ug/kg		
Aroclor-1016	80	100 U	2100 U
Aroclor-1221	80	100 U	2100 U
Aroclor-1232	80	100 U	2100 U
Aroclor-1242	80	100 U	2100 U
Aroclor-1248	80	100 U	2100 U
Aroclor-1254	160	1400 J	4200 UJ
Aroclor-1260	160	200 U	4200 U
Total PCB	(mg/kg)	1.4 J	U

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.
 U - Non-detected compound.
 B - Detected in the corresponding method blank.
 J - Estimated value.
 JN - Presumptive evidence of a compound of an estimated value.
 R - Rejected Compound.

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TABLE - 4 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 23, 1998

Units: ug/kg

Matrix		Soil								
Client ID #		CDEE - 001	CDEE - 002	CDEE - 003	CDEE - 004	CDEE - 005	CDEE - 006	CDEE - 007	CDEE - 008	CDEE - 009
Lab ID #		L10488-001	L10488-002	L10488-003	L10488-004	L10488-005	L10488-006	L10488-007	L10488-008	L10488-009
Percent Moisture		20	12	16	17	15	22	39	24	21
Dilution Factor		1	1	1	1	1	1	1	1	1
PCB	MDL ug/kg									
Aroclor-1016	80	99 U	91 U	95 U	96 U	94 U	100 U	130 U	100 U	100 U
Aroclor-1221	80	99 U	91 U	95 U	96 U	94 U	100 U	130 U	100 U	100 U
Aroclor-1232	80	99 U	91 U	95 U	96 U	94 U	100 U	130 U	100 U	100 U
Aroclor-1242	80	99 U	91 U	95 U	96 U	94 U	100 U	130 U	100 U	100 U
Aroclor-1248	80	99 U	91 U	95 U	96 U	94 U	100 U	130 U	100 U	100 U
Aroclor-1254	160	200 U	180 U	190 U	190 U	190 U	830 J	1500 J	1300 J	1100 J
Aroclor-1260	160	200 U	180 U	190 U	190 U	190 U	200 U	260 U	210 U	200 U
Total PCB	(mg/kg)	U	U	U	U	U	0.83 J	1.5 J	1.3 J	1.1 J

Matrix		Soil								
Client ID #		CDEE - 010	CDEE - 011	CDEE - 012	CDEE - 013	CDEE - 014	CDEE - 015	CDEE - 016	CDEE - 017	CDEE - 018
Lab ID #		L10488-010	L10488-011	L10488-012	L10488-013	L10488-014	L10488-015	L10488-016	L10488-017	L10488-018
Percent Moisture		16	52	18	1	16	25	14	26	26
Dilution Factor		1	1	1	1	1	1	1	1	1
PCB	MDL ug/kg									
Aroclor-1016	80	95 U	160 UJ	98 U	96 U	95 U	110 U	93 U	110 U	110 U
Aroclor-1221	80	95 U	160 UJ	98 U	96 U	95 U	110 U	93 U	110 U	110 U
Aroclor-1232	80	95 U	160 UJ	98 U	96 U	95 U	110 U	93 U	110 U	110 U
Aroclor-1242	80	95 U	160 UJ	98 U	96 U	95 U	110 U	93 U	110 U	110 U
Aroclor-1248	80	95 U	160 UJ	98 U	96 U	95 U	110 U	93 U	110 U	110 U
Aroclor-1254	160	190 U	330 UJ	200 U	330 J	190 U	210 U	180 U	220 U	850 J
Aroclor-1260	160	190 U	330 UJ	200 U	190 U	190 U	210 U	180 U	220 U	220 U
Total PCB	(mg/kg)	U	U	U	0.33 J	U	U	U	U	0.85 J

Matrix		Soil	Soil
Client ID #		CDEE - 019	CDEE - 020
Lab ID #		L10488-019	L10488-020
Percent Moisture		20	19
Dilution Factor		1	1
PCB	MDL ug/kg		
Aroclor-1016	80	100 U	99 U
Aroclor-1221	80	100 U	99 U
Aroclor-1232	80	100 U	99 U
Aroclor-1242	80	100 U	99 U
Aroclor-1248	80	100 U	99 U
Aroclor-1254	160	510 J	260 J
Aroclor-1260	160	200 U	200 U
Total PCB	(mg/kg)	0.51 J	0.26 J

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.
 U - Non-detected compound.
 B - Detected in the corresponding method blank.
 J - Estimated value.
 JN - Presumptive evidence of a compound of an estimated value.
 R - Rejected Compound.

Revised - 5/99

a:/PCB488.wk4

TABLE - 4 PCB DATA

SITE NAME: Cornell - Dubilier Electronics

SAMPLING DATE: April 23, 1998

UNITS: ug/kg

Matrix		Soil	Soil	Soil	Soil	Soil
Client ID #		CDEE - 021	CDEE - 022	CDEE - 023	CDEE - 024	CDEE - 025
Lab ID #		L10489-021	L10489-022	L10489-023	L10489-024	L10489-025
Percent Moisture		18	20	22	18	20
Dilution Factor		1	1	1	5	1
PCB	MDL ug/kg					
Aroclor-1016	80	97 U	100 U	100 U	490 U	100 U
Aroclor-1221	80	97 U	100 U	100 U	490 U	100 U
Aroclor-1232	80	97 U	100 U	100 U	490 U	100 U
Aroclor-1242	80	97 U	100 U	100 U	490 U	100 U
Aroclor-1248	80	97 U	100 U	100 U	490 U	100 U
Aroclor-1254	160	540 J	200 U	300 J	970 U	200 U
Aroclor-1260	160	190 U	200 U	200 U	970 U	200 U
Total PCB	(mg/kg)	0.54 J	U	0.30 J	U	U

U - Non-detected compound.

B - Detected in the corresponding method blank

J - Estimated Value

JN - Presumptive evidence of a compound at an estimated value.

R - Rejected Compound

UJ- Analyte was not detected. The reported quantitation limit is qualified estimated.

Revised - 5/99